DOCKET NO.: MSFT-0577/167503.2



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE PECEIVEL OCT I 9 2001

n Re Application of:

Rolf Kaiser et al.

Serial No.: 09/900,230

Filing Date: July 6, 2001

SYSTEM AND METHODS FOR THE AUTOMATIC TRANSMISSION OF

NEW, HIGH AFFINITY MEDIA

DATE OF DEPOSIT:

Group Art Unit: 2218

Examiner: Not Yet Assigned

I HEREBY CERTIFY THAT THIS PAPER IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL, POSTAGE PREPAID ON THE DATE INDICATED ABOVE AND IS ADDRESSED TO THE ASSISTANT COMMISSIONER FOR PATENTS.

TYPED NAME: Thomas E. **REGISTRATION NO.: 43,243**

RECEIVED OCT 1 9 2001 Group 2100

Assistant Commissioner for Patents Washington DC 20231

Dear Sir:

INFORMATION DISCLOSURE STATEMENT

Pursuant to 37 C.F.R. §1.56 and in accordance with 37 C.F.R. §§1.97-1.98, information relating to the above-identified application is hereby disclosed. Inclusion of information in this statement is not to be construed as an admission that this information is material as that term is defined in 37 C.F.R. §1.56(b).

 \boxtimes In accordance with §1.97(b), since this Information Disclosure Statement is being

filed either within three months of the filing date of the above-identified application, within three months of the date of entry into the national stage of the above identified application as set forth in §1.491, before the mailing date of a first Office Action on the merits of the above-identified application, or before the mailing date of a first office action after the filing of request for continued examination under §1.114, no additional fee is required.

, DOCKET N	O.: MS	3FT-05	77/167503.2	- 2 -			PATENT
	In acc	cordanc	ce with §1.129	(a), this Info	rmation Disc	closure States	nent is being
	filed	in com	nection with	□the first o	or \square_{second}	After Final	Submission,
	there	fore:					
		Certif	fication in Acc	ordance with	§1.97(e) is a	attached; or	
		The f	fee of \$180.00	as set forth in	ı §1.17(p) is	attached.	
	In acc	ordance	e with §1.97(c)	, this Informa	tion Disclos	ure Statement	is being filed
	after	the perio	od set forth in	§1.97(b) abov	ve but before	the mailing	date of either
	a Fina	al Action	n under §1.113	or a Notice o	f Allowance	under §1.311	, or before an
	action	ı that ot	therwise closes	prosecution	in the applic	ation, therefo	ore:
			Certification	in Accordan	ce with §1.9	7(e) is attach	ed; or
			The fee of \$	180.00 as set	forth in §1.1	7(p) is attach	ned.
	In acc	ordance	e with §1.97(d)	, this Informa	tion Disclos	ure Statement	is being filed
	after	the mai	iling date of e	ither a Final	Action und	ler §1.113 o	a Notice of
	Allov	vance ur	nder §1.311 bu	t before, or si	multaneousl	y with, the p	ayment of the
	Issue Fee, therefore included are: Certification in Accordance with §1.97(e); and						
	the su	ıbmissio	on fee of <u>\$180.</u>	00 as set fort	h in §1.17(p).	
	Copie	es of ea	ach of the refe	rences listed	on the atta	ched Form P	TO-1449 are
	enclo	sed here	ewith.				
\boxtimes	Copie	s of ref	Ferences listed o	on the attached	d Form PTO-	1449 are encl	osed herewith
	EXC	ЕРТ ТН	IAT:				
	\boxtimes	In vie	ew of the volur	ninous nature	e of reference	es AW, and t	he likelihood
		that t	these reference	es are availa	ble to the	Examiner, co	pies are not
		enclo	sed herewith.			•	

DOCKE	T NO.	: MSFT	-0577/167503.2	- 3 -
DUCKE	IIIV.	. 14121. 1	-03///0/303.4	- 3 -

PATENT

In accordance with §1.98(d), copies of the following references listed or
the attached Form PTO-1449 are not enclosed herewith because they were
previously cited by or submitted to the U.S. Patent and Trademark Office
in patent application(s) for which a claim for priority under 35
U.S.C.§120 have been made in the instant application:

Copies of references [list as appropriate] listed on the attached Form

PTO-1449 were previously cited by or submitted to the Patent and

Trademark Office in prior application Serial No. , filed .

☐ If any of the foregoing publications are not available to the Examiner, Applicant will endeavor to supply copies at the Examiner's request.

Please charge any deficiency or credit any overpayment to Deposit Account No. 23-3050. This form is submitted in duplicate.

English language abstracts have been provided for those listed references which are not in the English language.

Date: /0/9/01

Thomas E. Watson
Registration No. 43,243

WOODCOCK WASHBURN LLP

One Liberty Place - 46th Floor

Philadelphia, PA 19103 Telephone: (215) 568-3100

Facsimile: (215) 568-3439

© 2000 WWKMN

RECEIVED

OCT 1 9 2001:

•		•	?' ' ' 		
		Gr	Oup 2100	Sheet 1 of 3	
E JC/O	rm PTO-1449 Modif		Docket No. MSFT-0577/167503.2	Serial No. 09/900,230	
\$` <u>`</u>	t of Patent and Publication Cited by Applicant e several sheets if necessary		Applicant Rolf Kaiser et al.	Serial No. 09/900,230 Connology Con	
	S. Department of Commentent and Trademark Office		Filing Date July 6, 2001	Group 7/16, 10, 2218	
ОТ	HER DOCUMENTS (I	ncluding Autho	r, Title, Date, Pertinent P	ages, Etc.)	
AA	Boneh, D. et al., "Co Information Theory,		ngerprinting for digital data 97-1905	a," IEEE Trans.	
AF	performance," IEEE	Bresin, R. et al., "Synthesis and decoding of emotionally expressive music performance," <i>IEEE SMC'99 Conference Proceedings. 1999 IEEE Int'l Conf. On Systems, Man, and Cybernetics,</i> 1999, Vol. 4, 317-322			
AC		Camurri, A. et al., "Multi-Paradigm Software Environment for the Real-Time Processing of Sound, Music and Multimedia," <i>Knowledge-Based Systems</i> , 1994 , 7(114-126)			
AI	-		media Knowledge Represer <i>c J.</i> , 1995 , <i>19(2sum)</i> , 34-58		
AF	• • •	-	ng and multimedia: Case s systems," <i>J. New Music Re</i>		
AF			ive filtering: recommending mp. Telecomm. Networking	• •	
AC	G Craner, P.M., "New Humanities, 1991, 2.		nt art - the computer and m	usic," <i>Comput</i> .	
Ai	DeRoure, D.C. et al. contours," <i>Multimed</i>		navigation of music using , 8(3), 190-200	melodic pitch	
AI		-	sification based on the cometical Soc. Am., June, 2000,	-	
AJ	,	_	nnectionist-agent integrated anals. Math. Artifical Intellig	•	
EXAMINER			DATE CONSIDERED		

PE Form PT	O-1449 Modified Group 2	160cket No. MSFT-0577/167503.2	Serial No. 09/900,230		
が 算t of Pate で Cited	ent and Publications by Applicant sheets if necessary)	Applicant Rolf Kaiser et al.	Group 2218 ages, Etc.)		
U.S. Depart	tment of Commerce Trademark Office	Filing Date July 6, 2001	Group Center 2007		
OTHER D	OCUMENTS (Including Author	r, Title, Date, Pertinent P	ages, Etc.)		
base					
sour	AL Kieckhefer, E. et al., "A computer program for sequencing and presenting complex sounds for auditory neuroimaging studies," J. Neurosc. Methods, August, 2000, 101(1), 43-48				
	Kirk, R. et al., "Midas-Milan - an open distributed processing system for audio signal processing," <i>J. Audio Enginerr. Soc.</i> , 1996 , <i>44</i> (3), 119-129				
	Krulwich, B., "Lifestyle finder - Intelligent user profiling using large-scale demographic data," <i>AI Magazine</i> , 1997 , <i>18(2sum)</i> , 37-45				
	Li, D. et al., "Classification of general audio data for content-based retrieval," <i>Pattern Recogn. Letts.</i> , 2001 , <i>22(5)</i> , 533-544				
	AP Liang, R.H. et al., "Impromptu Conductor - A Virtual Reality System for Music Generation Based on Supervised Learning," <i>Displays</i> , 1994 , <i>15(3)</i> , 141-147				
1 - 1 - 1 -	Logrippo, L., "Cluster analysis for the computer-assisted statistical analysis of melodies," Computers Humanities, 1986, 20(1), 19-33				
200	Moreno, P.J. et al., "Using the Fisher Kernal Method for Web Audio Classification," 2000 IEEE Int'l Conf. On Acoustics, Speech, and Signal Processing, Proceedings, 2000, Vol. 4, 2417-2420				
	AS Pirn, R., "Some Objective and Subjective Aspects of 3 Acoustically Variable Halls," Appl. Acoustics, 1992, 35(3), 221-231				
EXAMINER		DATE CONSIDERED			

#1 *				Sheet 3 of 3	
PE	Form	PTO-1449 Modified	Docket No. MSFT-0577/167503.2	Serial No. 09/900,230	
DET 15 TOTA	副	f Patent and Publications Cited by Applicant everal sheets if necessary)	Applicant Rolf Kaiser et al.	Group Center 2017 2218 Pages, Etc.)	
SVENT& TRADE		Department of Commerce at and Trademark Office	Filing Date July 6, 2001	Group Contact Solo, 2218	
	OTHE	ER DOCUMENTS (Including Author	r, Title, Date, Pertinent F	ages, Etc.)	
	AT	Serra, A., "New solutions for the transthe reduction of the pass band," Revis 34-35 (English language abstract	smission of music. Possib sta Espanola de Electronic	ole methods in view of	
	AU	Smith, M.W.A., "A relational database for the study and quantification of tempo directions in music," <i>Comput. Humanities</i> , 1994 , <i>28(2)</i> , 107-116			
	AV	Speiser, J.M. et al., "Signal processing computations using the generalized singular value decomposition," Proceedings of SPIE - The Int'l Socity for Optical Engineering. Real Time Signal Processing VII, Bellingham, WA, 1984, 47-55			
*	AW	Strawn, J. (ed.), "Digital Audio Engineering: An Anthology," Digital Audio Eng. An Anthol, Los Altos, CA, 1985			
	AX	Yoder, M.A. et al., "Using Multimedia and the Web to teach the theory of digital multimedia signals," <i>Proceedings. Frontiers in Education, 1995 25th Annual Conference. Engineering Education for the 21st Century, IEEE</i> , Budny, D. et al. (eds.), November 1-4, 1995, Vol. 2, Atlanta, GA			
	AY Zhang, T. et al., "Audio content analysis for online audiovisual data segmentation and classification," <i>IEEE Trans. on Speech and Audio Processing</i> , May, 2001 , <i>9</i> (4), 441-457				
	AZ	Zhang, T. et al., "Heuristic approach for generic audio data segmentation and annotation," <i>Proceedings ACM Multimedia 99</i> , 1999, 67-76			
	BA	Pesavento, M. et al., "Unitary root music with a real-valued eigendecomposition: A theoretical and experimental performance study, <i>IEEE Trans. Signal Processing</i> , 2000 , 48(5), 1306-1314			
		RECEIVED			
		OCT 1 9 2001			
EXAMIN	ER	Group 2100	DATE CONSIDERED		

^{*} A copy of these references will not be forwarded to the U.S. Patent and Trademark Office since they are believed to be too voluminous and easily obtainable by the Examiner.